ABSTRACT OF THE DISCLOSURE

A bush cutting machine has a relay member mounted to undergo movement by actuation of a throttle lever to adjust the opening degree of a throttle valve and to release a brake unit from a braking condition. A first wire has first and second ends each connected to a respective one of the throttle lever and a first portion of the relay member so that pivotal movement of the throttle lever pulls the second end of the first wire in a pulling direction from a standby condition to an operative condition. A first end of each of second and third wires is connected to a respective one of the throttle valve and the brake unit and each of second ends thereof is connected to a second portion of the relay member so that when the second end of the first wire is pulled in the pulling direction the second end of each of the second and third wires undergoes movement in the pulling direction from a standby condition to an operative condition to control the opening degree of the throttle valve and to release the braking condition of the brake unit, respectively.